Annexure C

Appendix-XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 288

Dated: 26 3 2025

It is certified that an inspection team headed by Rajeev Kymar, Chemist & Lab Staff (Name of Officers with designation) from District Water Testing Laboraton, Bhiwani (Name of Department/ Office) inspected the Vaish International School, Near Lohar Road, Blumi (Name & Address of the school) on 18 2 2025 (date of inspection), checked the water test report submitted by the school and found that the school has potable drinking water for students and staff of the institution and is having provision for running water in the toilets and maintaining hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

> Signature with Seal: Rojeev Kymer Name Designation : Chemist

Assistant Engineer of the Govt. Public Health Department (PHED)/ Authorised officer of the Local Body

DWTL, Bhiwani

Bhiwoni

Name & Address of the Office / Department :

Meham Road, Vidya Nagar,

То

Vaish International School, Near Loham Road, Bhiwani.

(Name & Address of the Institution)



* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, * The filled up certificate should be unloaded along with the original vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate

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as a single pdf.

PUBLIC HEALTH ENGINEERING DEPARTMENT



DISTRICT WATER TESTING LABORATORY , BHIWANI

Website :- https://phedharyana.gov.in/

Memo No:- 281

Date:- 26/03/2025

Subject : Physical / Chemical Examination Report of Water Sample

Sample	e ID/Classification : BH	HW/05808/3/2025 / Private		Sample Details		Date & Time		
				Collected By		RAJESH KUMAR		
Sender		AISH INTERNATIONAL SCHOOL		Collection Date		18/03/2025 at 12:09		
Locatio	n:, n	NEAR LOHARU ROAD, BHIWANI			Received at lab		18/03/2025 at 15:36	
Sample Description : Drinking Water					Analysis Start Date		24/03/2025	
Sample Description : Drinking Water					Analysis End Date		24/03/2025	
Latitute / Longitude : 76.130995 / 28.785926					Sample Quantity		2 ltr.	
		Tes	st Result (As P	er BIS 105	00 :2012)		
S.No.	Tested Parameter	Result	Requirement (Acceptable Limit)	Permissi (In the Ab Alternate	sence of		Protocol Used	
1	Turbidity	0.26	1 NTU	5 NTU APHA 24th E		dition -2130 B		
2	Taste	Agreeable	Agreeable	Agreeable APHA 24th E		dition -2160C		
3	Odour	Agreeable	Agreeable	Agreeable APHA 24th E		dition -2150B		
4	Color	3	5 Hazen Units	15 Hazen Units APHA 24th B		dition -2120B		
5	Total Dissolved Solids @ 180°c ± 2°c	198	500 mg/lt.	2000 mg/lt. APHA 24th E		dition -2540 C		
6	Total Hardness as CaCo3	105	200 mg/lt.	600 mg/lt. Af		APHA 24th Edition -2340 C		
7	Calcium as Ca	8.01	75 mg/lt.	200 mg/lt. APHA 24		APHA 24th Ec	HA 24th Edition-3500-Ca B	
8	Magnesium as Mg	20.65	30 mg/lt.	100 mg/lt. AP		APHA 24th Edition -3500 Mg B		
9	Total Alkalinity	55	200 mg/lt.	600 mg/lt.		APHA 24th Edition -2320 B		
10	Chloride as Cl	35.45	250 mg/lt.	1000 mg/lt.		APHA 24th Edition -4500 CI-B		
11	Sulphate as So4	38	200 mg/lt.	400 mg/lt.		USEPA / APHA 24th -4500 SO4-E		
12	Fluoride as F	0.11	1.0 mg/lt.			PHA 24th Edition-4500F C/		
13	Iron as Fe	0.02	1.0 mg/lt.			USEPA		
14	Nitrate as No3	0.34	45 mg/lt.	45 mg/lt. APHA 24th Edition -4500 I		dition -4500 NO3 D		
15	pH @ 25°c	7.65	6.5 - 8.5	6.5 - 8.5		APHA 24th, E	dition 4500-H+ B	

Remarks :-

The Results Given above are related to the sample as received and tested in PHED BHIWANI Lab.

* The test report can't be regenerated in whole or part there of without written permission of Competent Authority. * The test report can't be used for any publicity or any legal purpose.

The test report can be used for any publicity or any legal purpose.
Reliability of water sample sample lies with sender/collector of water sample.
To check the sample report online Scan the QR Code below.
The test samples meant for chemical analysis will be disposed off after 7 days from the data of issue of test report unless untill specifically requested by the customer for retaining over a longer period.

Water Sample has been found "CONFORMING" to Limits set in BIS10500:2012 for the tested parameters.



Sample analyzed by : Prince

RAJEEV KUMAR, CHEMIST DISTRICT WATER TESTING LABORATORYBHIWANI email:-chemist.bhiwani@phedharyana.gov.in

PUBLIC HEALTH ENGINEERING DEPARTMENT



DISTRICT WATER TESTING LABORATORY , BHIWANI

Website :- https://phedharyana.gov.in/

Bacteriological Examination Report of Water Samples Subject :

Circle Bhiwani Circle

Division Bhiwani PHED No. 2

Sub Division Bhiwani PHESD No. 2

S.No.	Tested Parameter *	Result (MPN) **	Protocol Used	Potable / Not Potable					
Memo	No :- 285, Date :- 26/03/2025								
1	Sample ID:-BHW/05809/3/2025 /Sender : VAISH INTERNATIONAL SCHOOL ,Location : , NEAR LO ROAD, BHIWANI, Analysis Start/End Date: 18/03/2025 / 20/03/2025, GPS Coordinates: 76.13099 /28.785926								
	Total Coliform per 100 ml	00	IS 15185:2016/APHA 9223B- 2023/APHA 9221C-2023	Potable					
	Abstract Report of	Bacteriological E	xamination Report of Water Sar	mple					
Total Sample		Pota		Not Potable					
1		1		0					

* Requirement (Acceptable Limit) : Shall not be detectable in any 100 ml sample

** MPN (Most Probable Number) Per 100 ML.

Remarks :-

- * The Results Given above are related to the sample as received and tested in BHIWANI lab.
- * The test report can't be regenerated in whole or part there of without written permission of Competent Authority.
- * The test report can't be used for any publicity or any legal purpose.

* Reliability of water sample sample lies with sender/collector of water sample.

Sample analyzed by : Rong k

RAJEEV KUMAR, CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT DISTRICT WATER TESTING LABORATORY, BHIWANI email:-chemist.bhiwani@phedharyana.gov.in

26/03/2025

WATER IS LIFE, SAVE IT----

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